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16th March, 2006

In re Application of:
HEIL, Günther

ENTRY INTO U.S. NATIONAL PHASE OF PCT/DE2004/001456
International Filing Date: 07/07/2004

Priority Date: 07/10/2003

Title: AID FOR LEARNING CALCULATION

REF.: ENTRY INTO U.S. NATIONAL PHASE OF PCT/DE2004/001456
(Preliminary Remarks and Corrections)

Dear Sir,

On the 3rd of January, 2006 an Entry into U.S. National Phase of the PCT/DE2004/001456 was mailed to the United States Patent and Trademark Office.

On the cover page where we specified all the documents that were attached , it was mentioned in point 3 :

An English Language Translation of the International Application as filed.

However , unintentionally a mistake was made and the 2 pages containing the Claims were omitted.

Being aware of that , we are sending you herewith the 2 pages with the claims .

Respectfully submitted,
Heil , Gunther

CLAIMS

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1. Aid for learning the calculation consisting of differently coloured geometric bodies (10, 12, 14), characterized in that each body (10, 12, 14) is representing a number and is having a definite geometric shape and a definite colour, wherein each decimal step position (ones, tens, hundreds, thousands) a definite geometric shape is assigned and each number (0 to 9) a colour is assigned.

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15 2. Aid according to claim 1, characterized in that the geometric shapes of the bodies (10, 12, 14) are chosen such that the bodies (10, 12, 14) can be stacked above each other.

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25 3. Aid according to claim 2, characterized in that the step position "Ones" is assigned the geometric shape "cube", the step position "Tens" the shape "cylinder" is assigned, the step position "Hundreds" the geometric shape "right parallelepiped" is assigned and, the step position "Thousands" the geometric shape "right parallelepiped with notches" is assigned.

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30 4. Aid according to any of the claims 1 to 3, characterized in that each body (10, 12, 14) additionally to the colouring is inscribed with the corresponding number.

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5. Aid according to any of the claims 1 to 4, characterized in that additionally tables (20, 22, 24,

26) are provided on which the numbers are depicted represented by the corresponding bodies (10, 12, 14) or corresponding two-dimensional areas (30, 32, 34).

5 6. Aid according to claim 5, characterized in that on the tables (20, 22) the numbers 1 to 100 are depicted in ten lines and ten columns.

10 7. Aid according to claim 5, characterized in that on the tables (24, 26) the numbers 1 to 99 are depicted arranged in ten lines and ten columns.

15 8. Aid according to any of the claims 1 to 7, characterized in that additionally uncoloured bodies having the corresponding geometric shapes are provided.